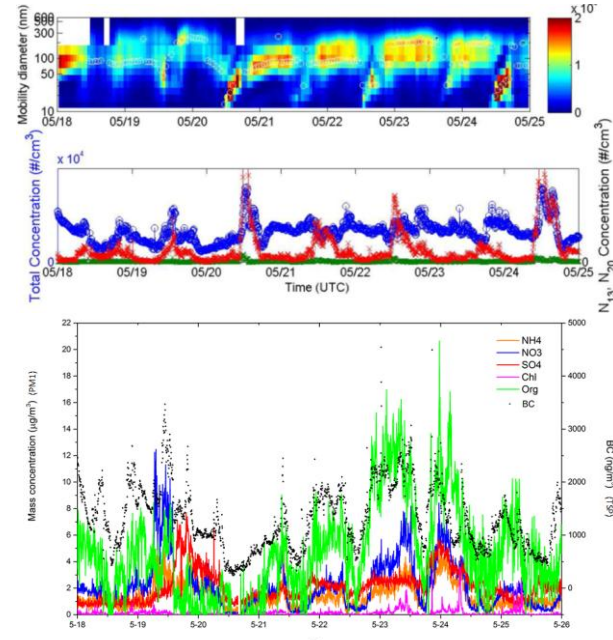
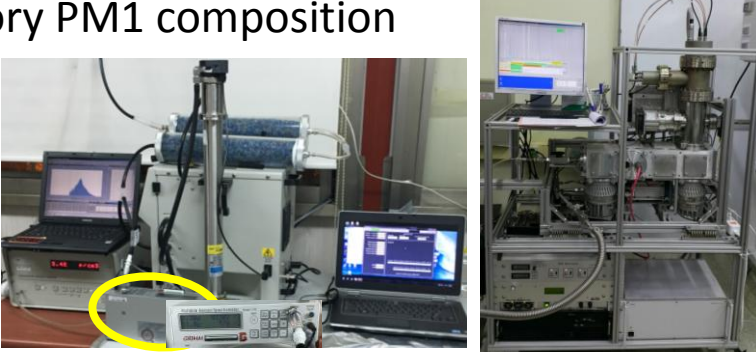


Size distribution and chemical analysis at Gwangju site during KORUS-AQ campaign

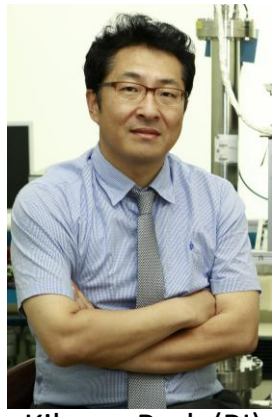
PI: Kihong Park

Instrument:

- Scanning Mobility Particle Sizer (SMPS, TSI 3080, 3022A)
- Optical particle counter (OPC, Grimm)
 - Aerosol size distribution ($12 \text{ nm} < \text{diameter} < 22.5 \mu\text{m}$)
- Quadrupole-Aerosol Mass Spectrometer (QAMS, ARI)
 - Non-refractory PM1 composition



Team members:



Kihong Park (PI)

Hung-soo Joo

Kwangyul Lee

Hee-joo Cho

Minhan Park

Jia Kang

Hae Bum Lee

Funding:



초미세먼지 피해저감 사업단
초미세먼지 진단 연구센터



Aerosol Technology Monitoring Laboratory
National Leading Research Lab (NLRL)
supported by MSIP and NRF of Korea
(2011-2016)

